

Approved For Release 2008/02/05 : CIA-RDP83-00418R007400100003-5

Approved For Release 2008/02/05 : CIA-RDP83-00418R007400100003-5

PROCESSING COPY

aon

30	$\cap$	7	$\sim$	4	4
่วบ	U	1	b	.1	1

INFORMATION R	REPORT	INFORMATION	REPORT
---------------	--------	-------------	--------

### CENTRAL INTELLIGENCE AGENCY

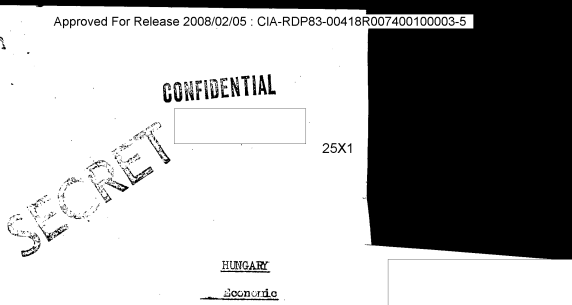
	CONFIDENTIAL/				25 <b>X</b> 1
COUNTRY	Hungary	REPORT			
SUBJECT	Lake Balaton Harbor Facilities	DATE DISTR.	21	November 1956	25 <b>X</b> ′
*		NO. PAGES	1		
		REQUIREMENT NO.	RD		
DATE OF INFO.		REFERENCES			25X1
PLACE & DATE ACQ.	This is UNEVALU	JATED Information			
DAIL ACG.	SOURCE EVALUATIONS ARE DEFINITIVE A	PPPAISAL OF CONTENT	T IC TENIT	NTIVE	25>
DAIL ACQ.	SOURCE EVALUATIONS ARE DEFINITIVE A	PPPAISAL OF CONTENT	T IC TENIT	NTIME.	25)
DAIL ACG.		report o	on harbo	r facilities eld	25X
DAIL ACQ.	SOURCE EVALUATIONS ARE DEFINITIVE A  Lake Balaton. Harbors discussed ar fuered, and Siofok. Included are r	report o	on harbo	r facilities ald	25X
DAIL ACQ.	Lake Balaton. Harbors discussed ar	report o	on harbo	r facilities ald	25X



CONFIDENTIAL/	

25X1

STATE	х	ARMY	x	NAVY	х	AIR	x	FBI		AEC	П			
Market Washin		dia di .		11 10011 #1 11								 	 	
Note: Washington distribution indicated by "X"; Field distribution by "#".)														



HARBOUR FACILITIES ON LAKE BALATON

## BALATON-FOLDVAR

25X1

The harbour at BALATON-FÖLDVAR is only used for small lake steamers carrying passengers and light freight. There are no loading facilities other than a very small mobile crane, capable of lifting no more than 10 ewts. There is a small dockside office for the issue of steamer tickets.

2. A skotch of the harbour is attached as Appendix 'A'.

#### BALATON-TIHANY

3. Facilities at BALATON-TIHANY are limited to a very simple jetty. There are NO mechanised leading or storage facilities whatever. A sketch of the jetty is attached as Appendix 'B'.

#### BALATON-FÜRED

- 4. There is a **very simpl**e jetty for the berthing of the lake steamers. There are NO storage facilities on the jetty, and only one very small mobile grane.
- 5. To the West of the jetty there appears to be a small shipperd complex. This consists of a very small slipway, flanked on wither side by a large crane. No building activity was observed on this slipway. There are also two large hanger-

GUNFIDENTIAL

contd/....typo...

25X1

# CONFIDENTIAL

25X1

- 2 -

type sheds to the West of this slipway. The shed on the waterfront (see Appendix 'C') contains a slipway, and building activity could be observed in it.

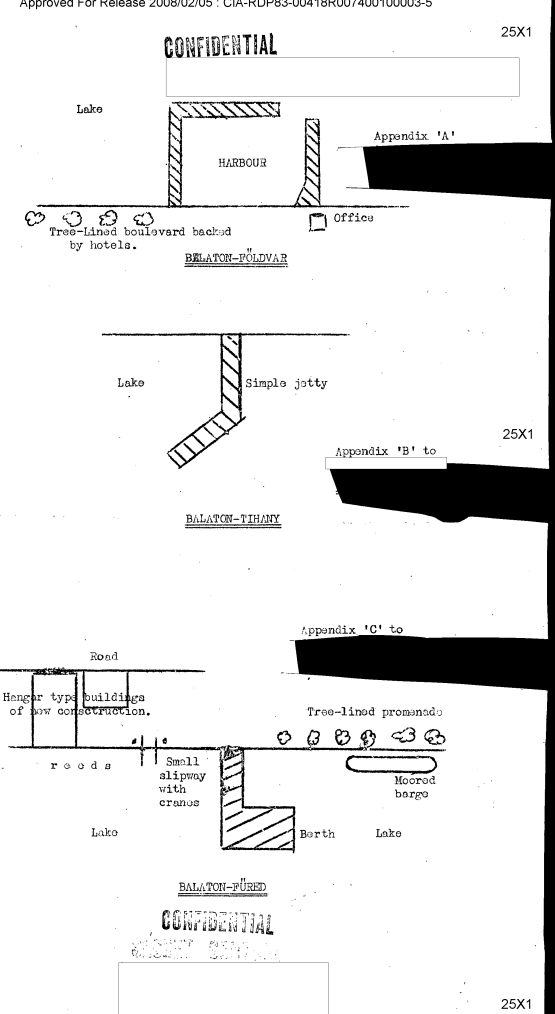
6. The BALATON-FÜRED shippards are stated to build only yachts and a "very few barges".

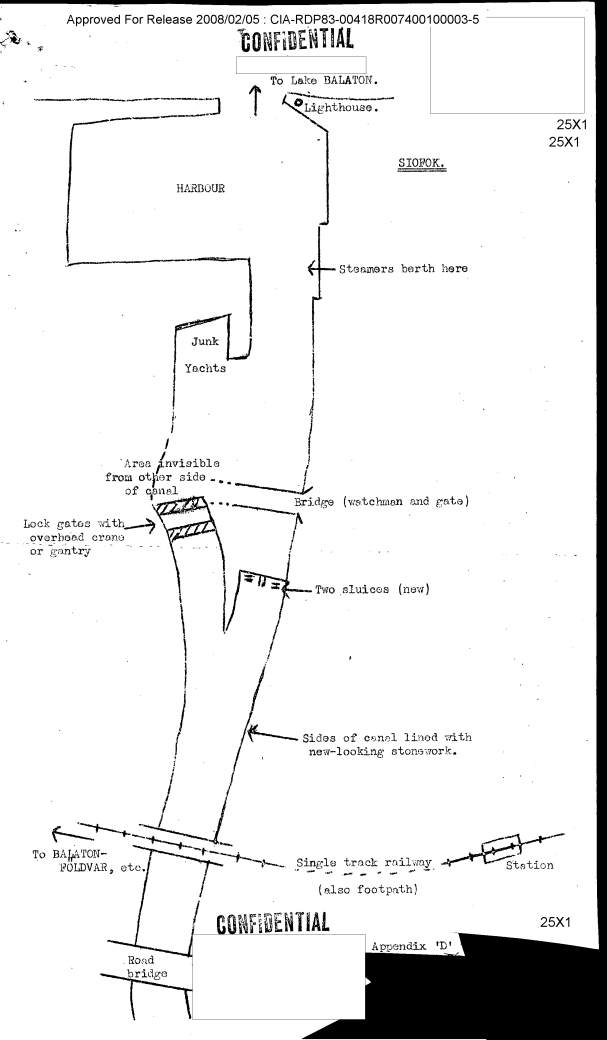
#### SIOFOK.

- 7. There is a fairly large shittered harbour at SIOFOK (see Appendix 'D'). Passenger steamers borth in the inner harbour where there are NO loading facilities, except of a purely mobile nature. The outer harbour, which is much larger, has one dockside shed on the East quay, with two medium-sized cranes. No details could be observed of the West quay.
- 8. The SIOFOK Canal loads into the harbour at the South end of the inner harbour. The lock gates and weir appear to be of recent construction. Full details of the lock gates could not be observed, owing to security regulations, but they appeared to be controlled from everhead gantries (see sketch at Appendix 'D').
- 9. The canal itself appears to be in extremely good repair. The sides of the canal have been lined with stone blocks for at least a mile South of SIOFOK. It passes under the read and rail bridges some 200 yards South of the harbour. Both of these are single span girder constructions, resting on two concrete piers. The railway bridge carries a primitive feetpath on its North side.

The canal was under observation for at least an hour on two occasions, and at no time was any traffic soon.

CONFIDENTIAL





Approved For Release 2008/02/05 : CIA-RDP83-00418R007400100003-5